

Figure 1

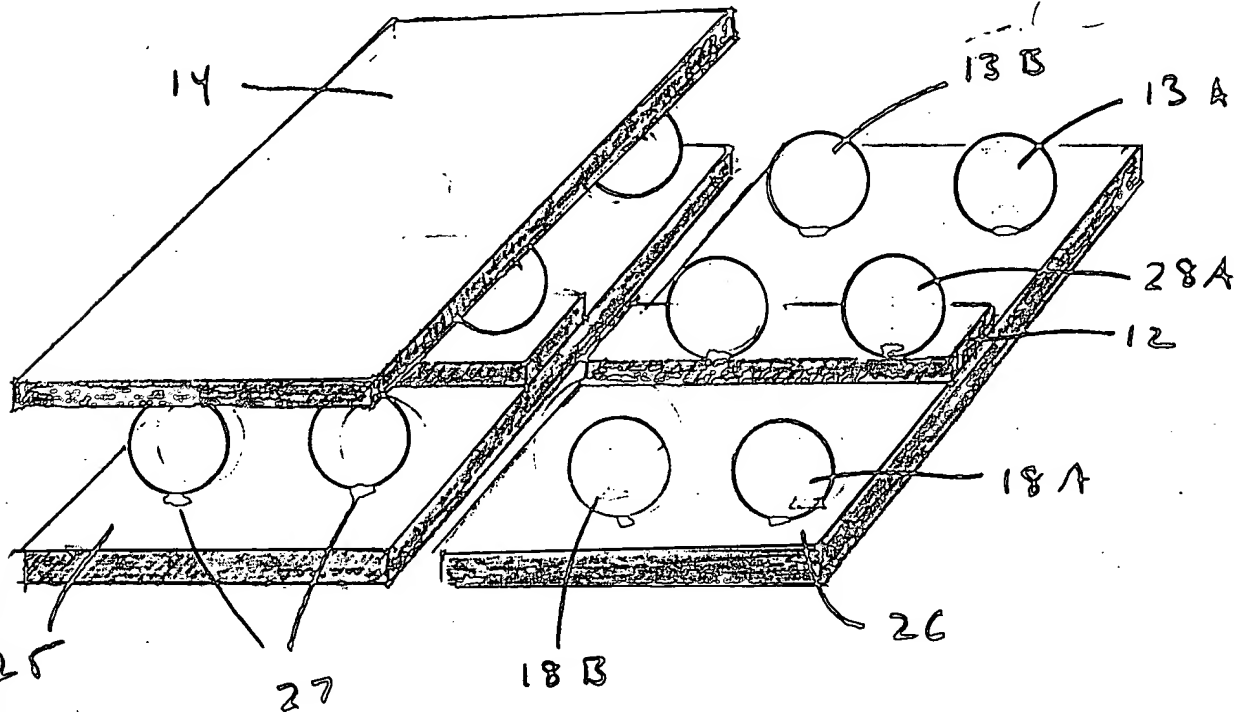
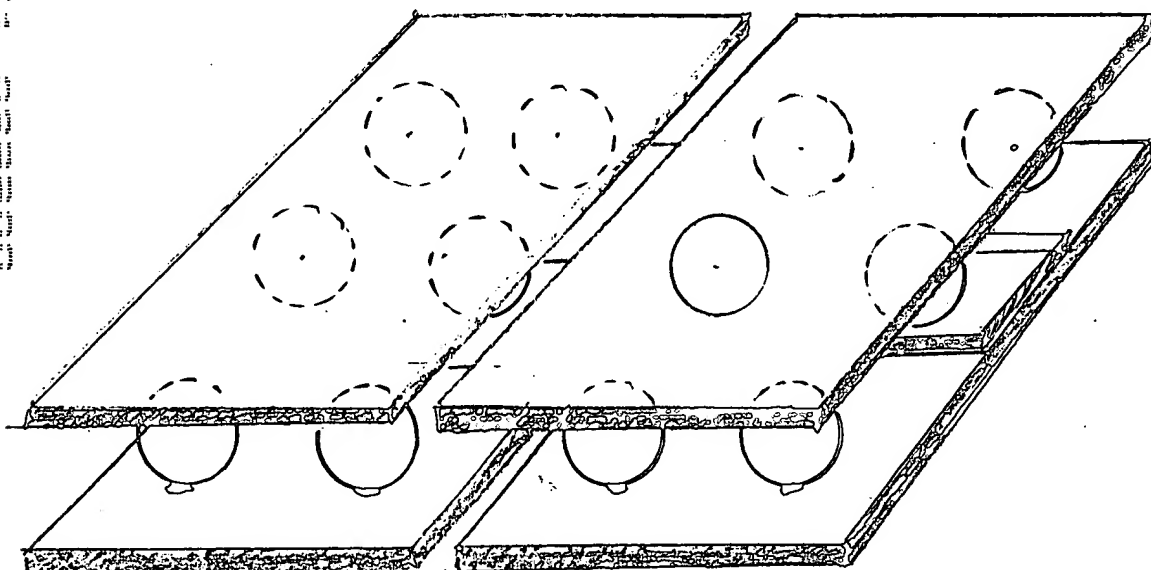


Figure 2



Device using rubber balls

Figure 3

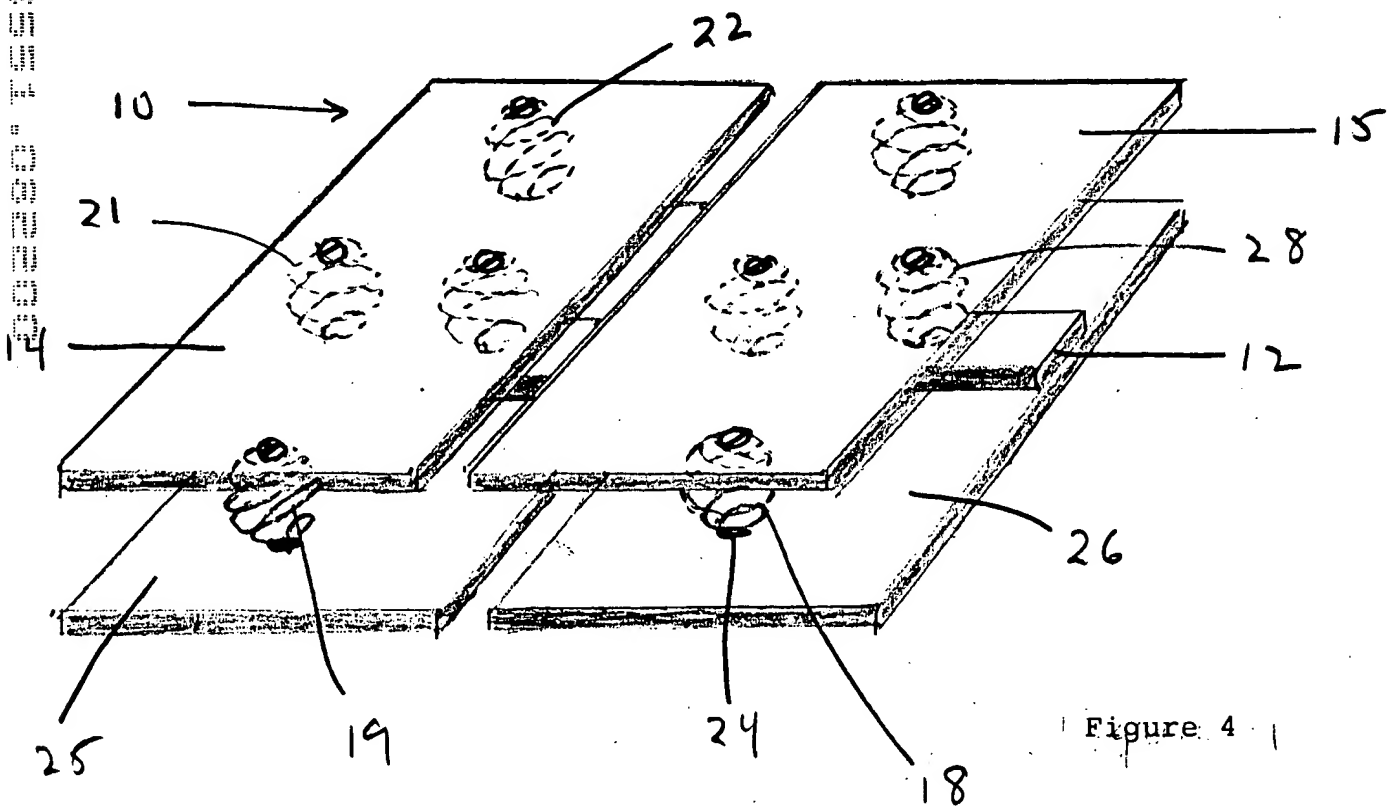
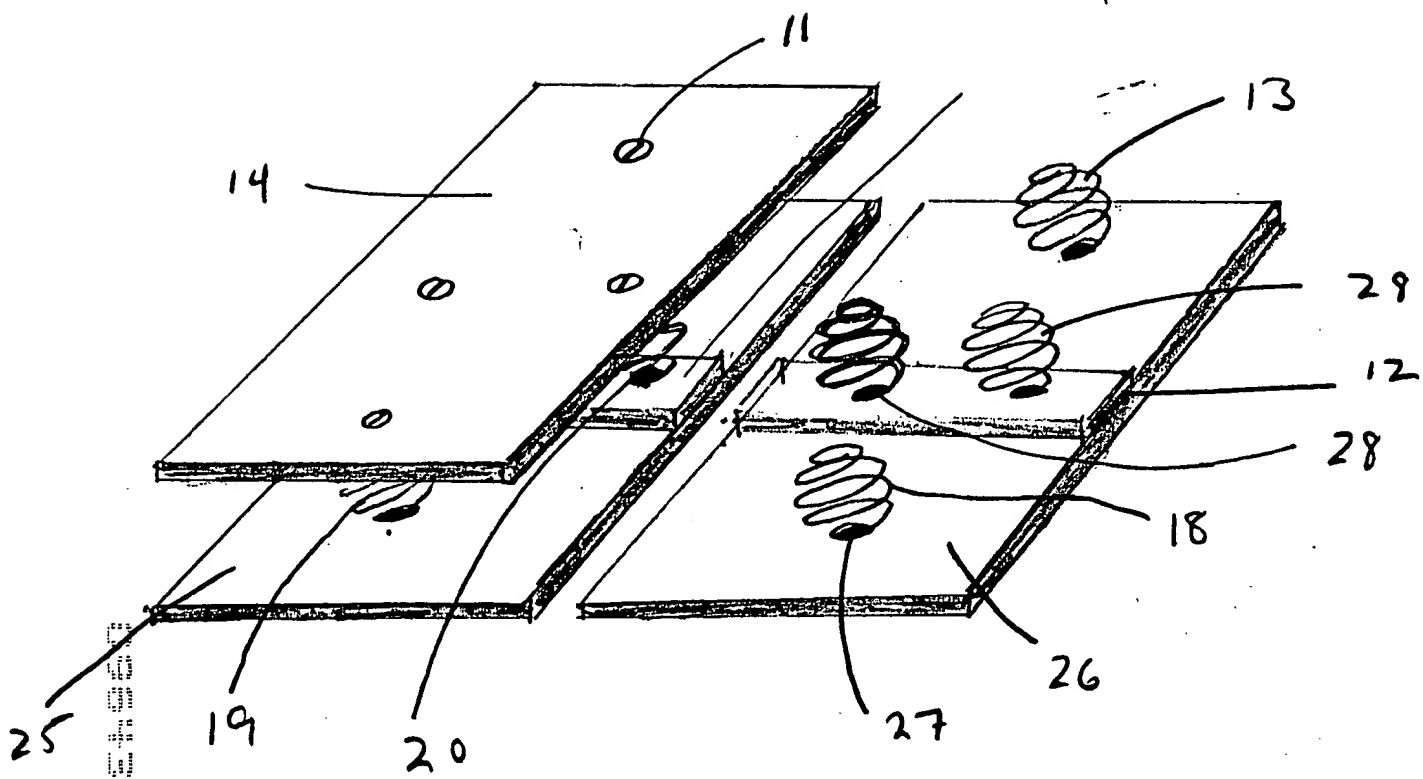
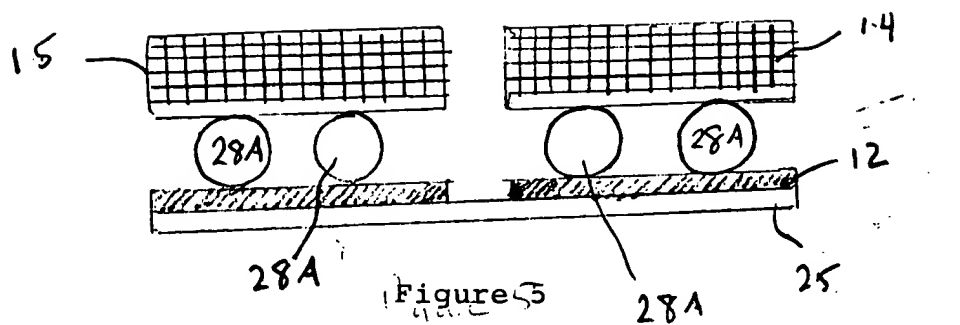


Figure 4

ont. view- neutral positi



front view roll position- left glide

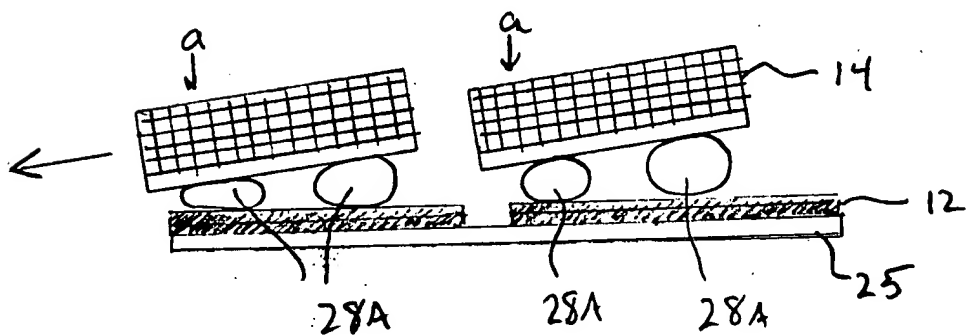


Figure 6

front view- roll to right glide

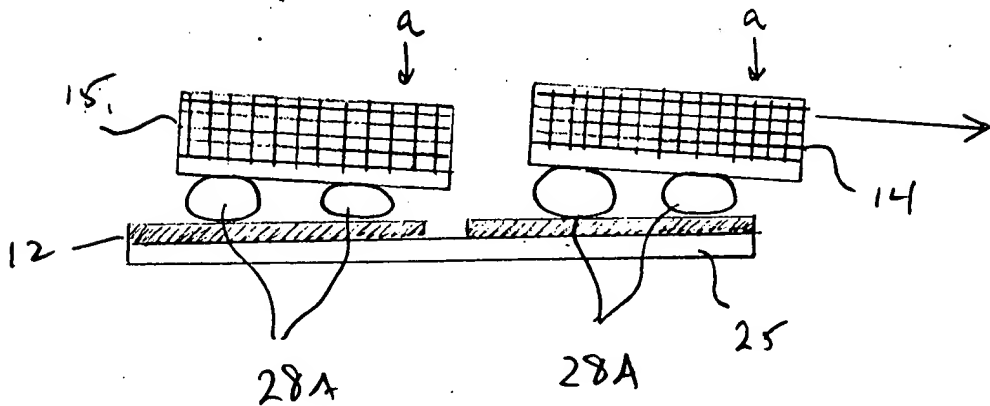
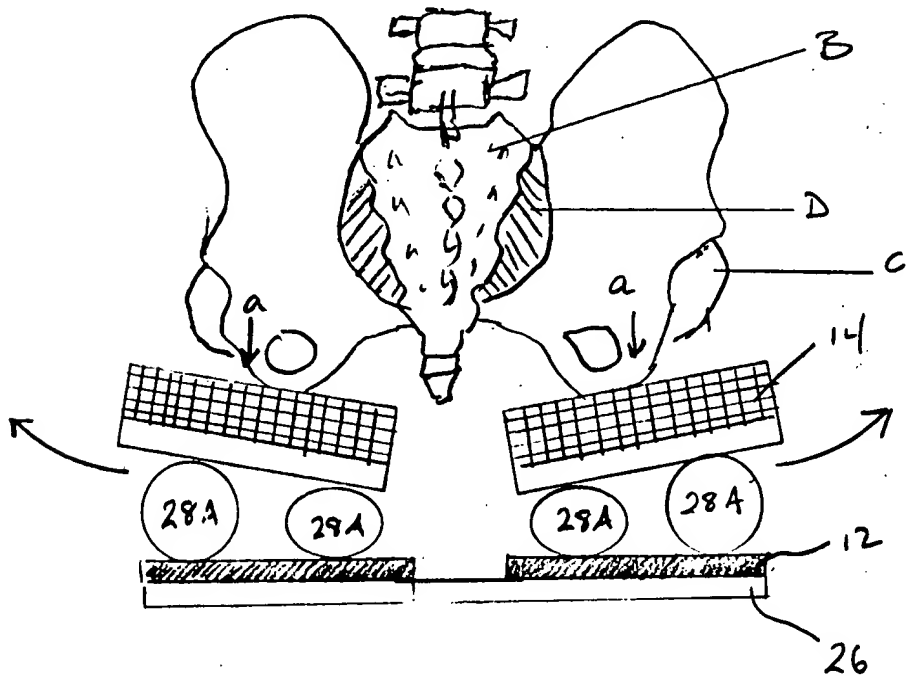
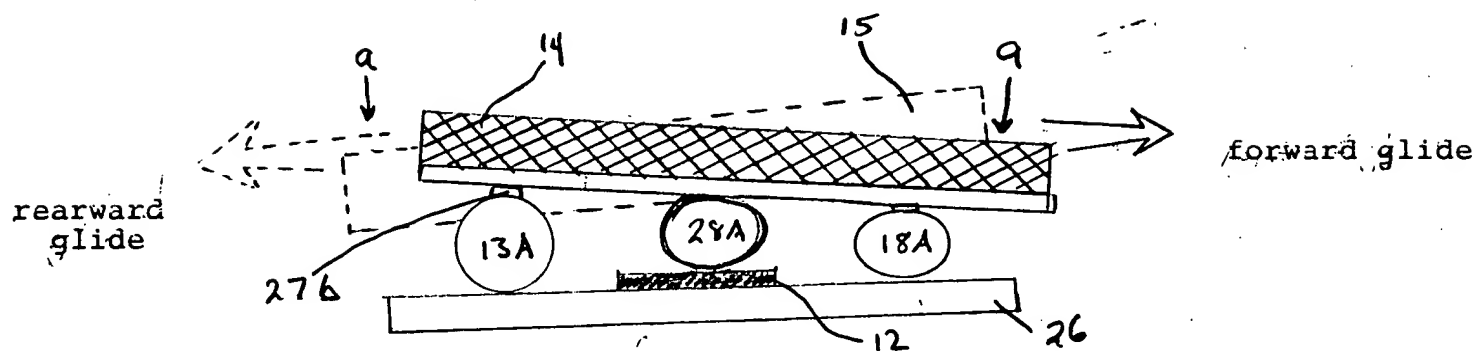


Figure 7

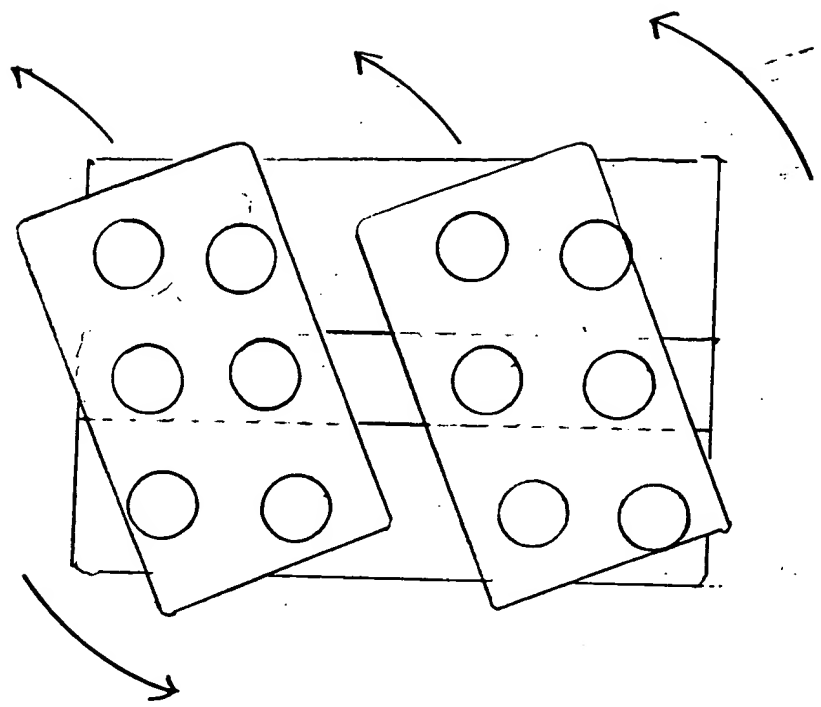
Figure 8

forward glide- side view



Medial outward glide

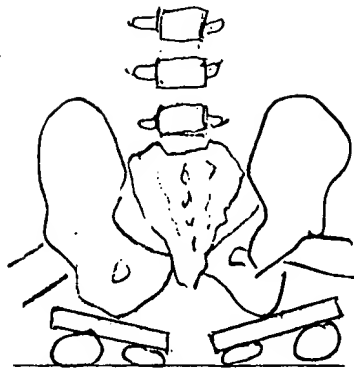
Figure 9



Yaw motion of gliding seats - overhead view

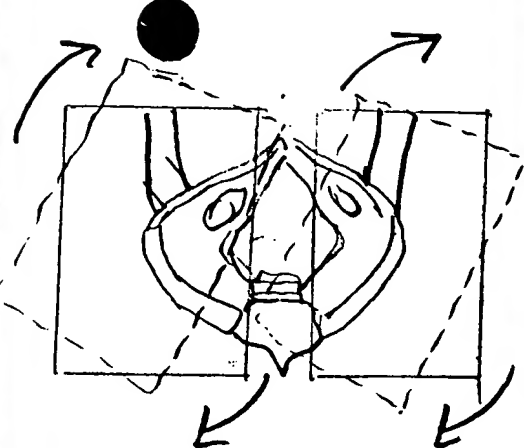
Figure 10

Figure 9



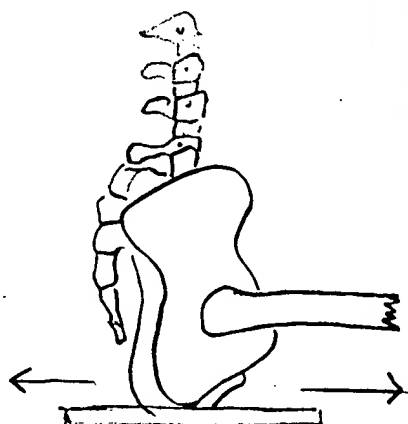
sacral ease position

Figure 10



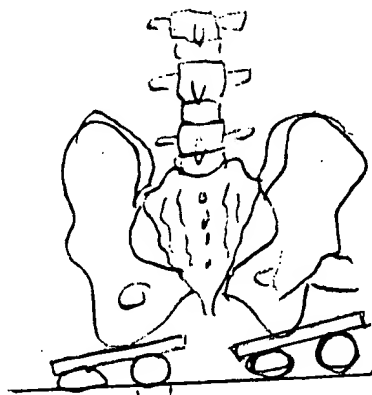
twisting-yaw glide

Figure 11



horizontal glide

Figure 12



lateral glide

standing
roll
lateral
glide

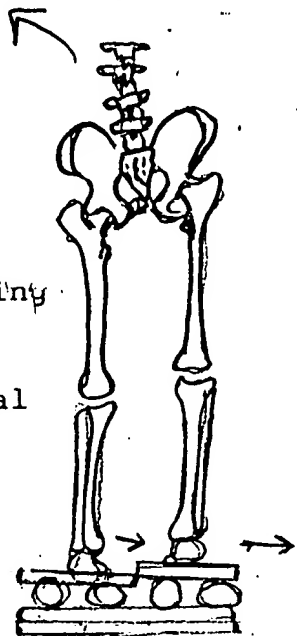


figure 13

standing
forward
glide

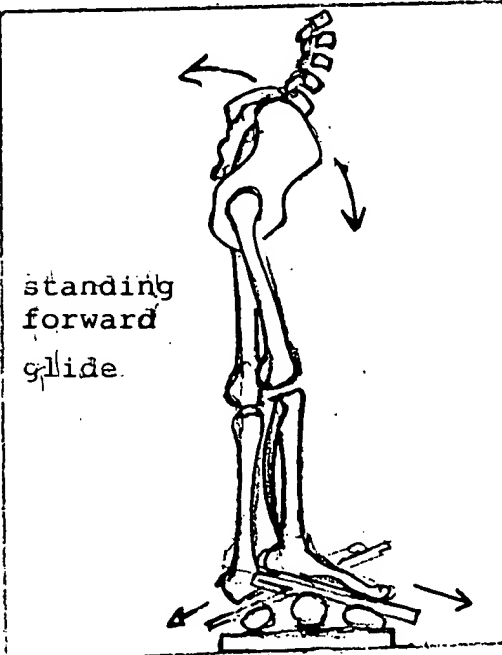
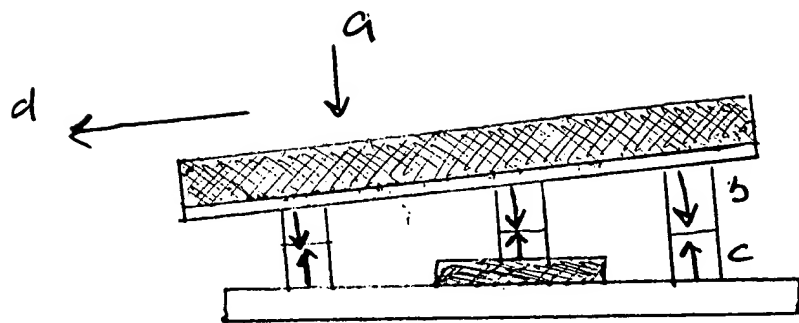


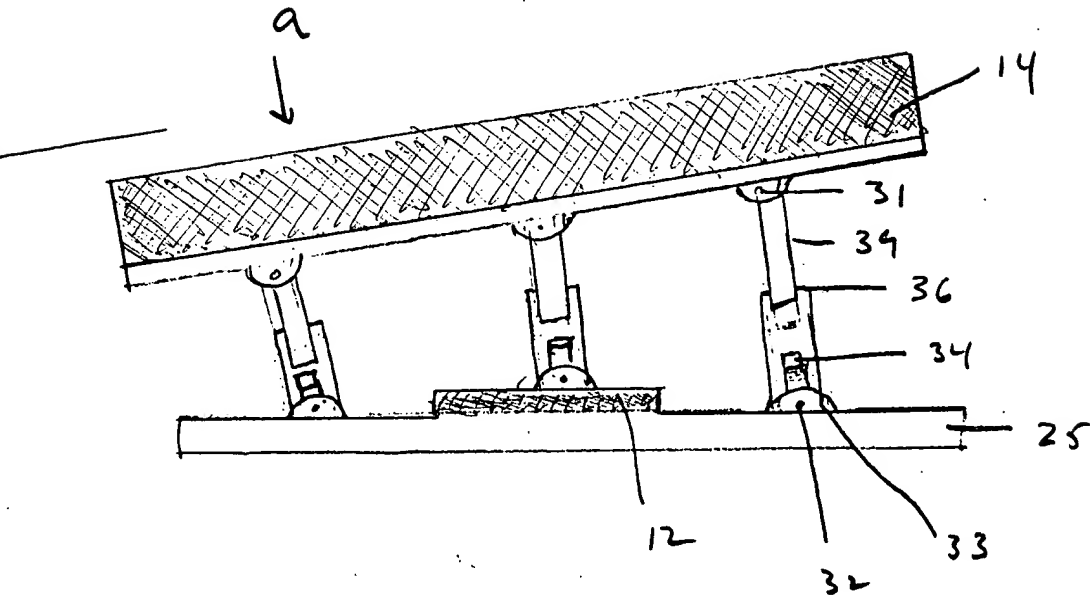
figure 14



sideview opposing pole force
direction

Figure 15

2025 RELEASE UNDER E.O. 14176



side view-magnetic gliding assembly

Figure 16

ke pole magnet gliding assembly

8

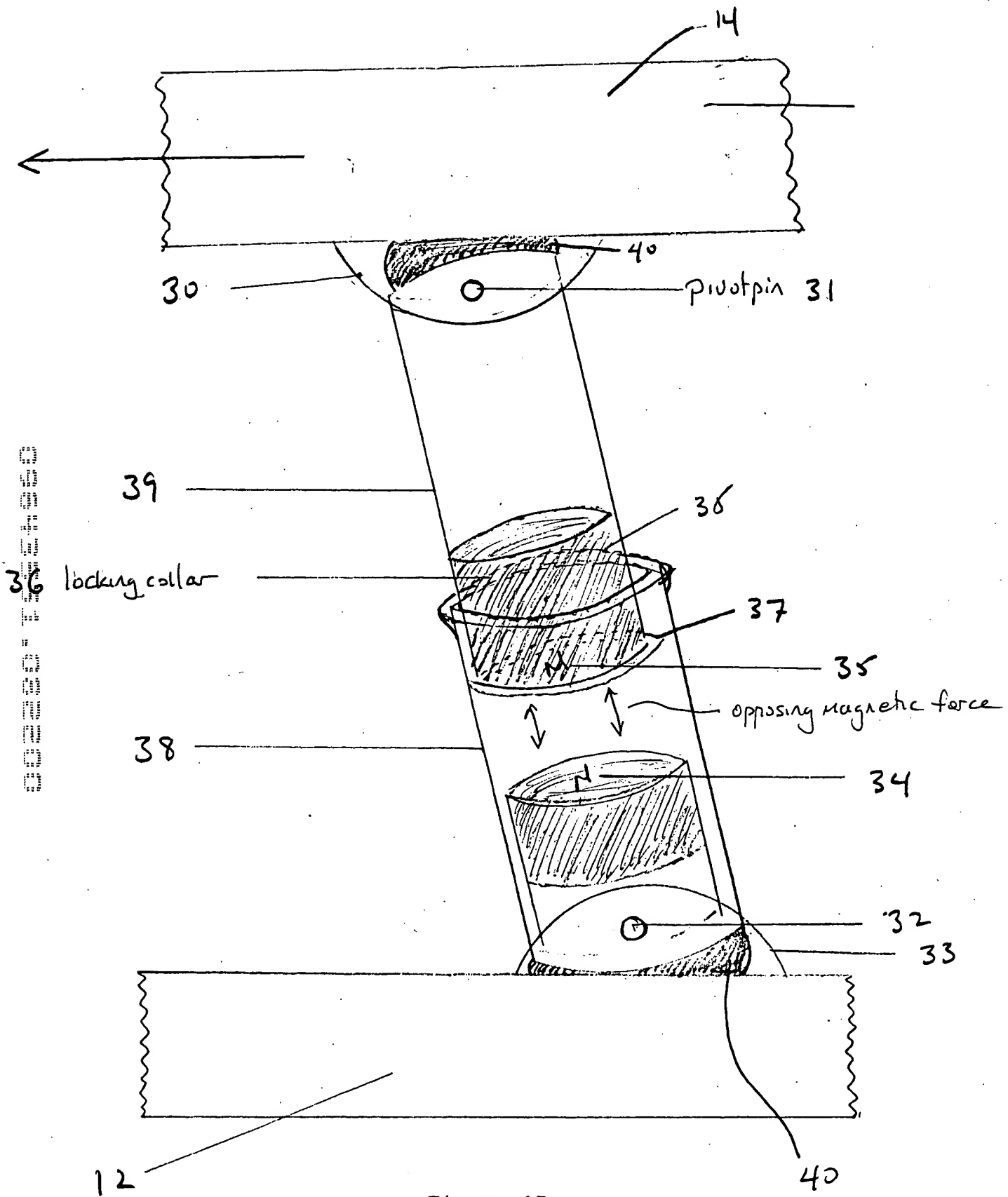


Figure 17